

Brad Stieber

Data Analyst, Wisconsin Foundation and Alumni Association

<u>Brad.Stieber@supportuw.org</u> | <u>bgstieber.github.io</u>

GENERATING INSIGHTS FROM CLUSTERING LARGE DONORS



About this Talk

- Background
- Large Donor Disruption
- What is Unsupervised Learning
- Three Clustering Algorithms
- An Example from WFAA
- Wrapping Up



About Me



- Data Scientist with experience in private finance, non-profit, and law enforcement
- Passionate about communicating quantitative information effectively
- Main tools are R, SQL, and Tableau
- Frequently quote Box, Tukey, and Wickham

All models are wrong, but some are useful.

George Box

The best thing about being a statistician is that you get to play in everyone's backyard.

John Tukey

Tidy datasets are all alike, but every messy dataset is messy in its own way.

Hadley Wickham



About WFAA

- Official fundraising and giftreceiving organization for the UW–Madison
- In the midst of a \$3.2B campaign, ending in 2020
- Staff of 300: 70 development officers, 13 in Data Solutions Team (DW, BI, DA), 13 in Research







Large Donor Disruption – Overview

- Growing wealth inequality
- Deviation from 80/20
- Large gifts in the news

Opinion

Michael Bloomberg: Why I'm Giving \$1.8 Billion for College Financial Aid

Let's eliminate money problems from the admissions equation for qualified students.



UO receives \$500 million donation from Knight family for three-building research campus Insights from Wealth-X's World Ultra Wealth Report (2018):

- 1. Philanthropic activity is now one of the main interests of the ultra wealthy.
- 2. The **Giving Pledge** points to an increasing awareness that the ultra wealthy **need to be seen to be giving something back to society**.
- 3. There is a growing popularity of alternative methods of philanthropy, such as donor-advised funds and impact investment vehicles.

Trend in Wealth and Income Inequality





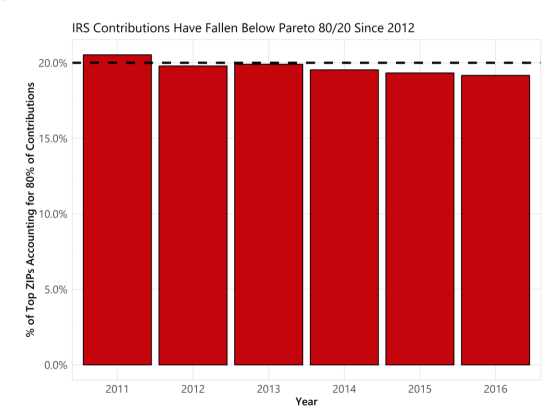


Piketty, Thomas; Saez, Emmanuel and Zucman, Gabriel (2016). Distributional National Accounts: Methods and Estimates for the United States.



Large Donor Disruption – IRS Data

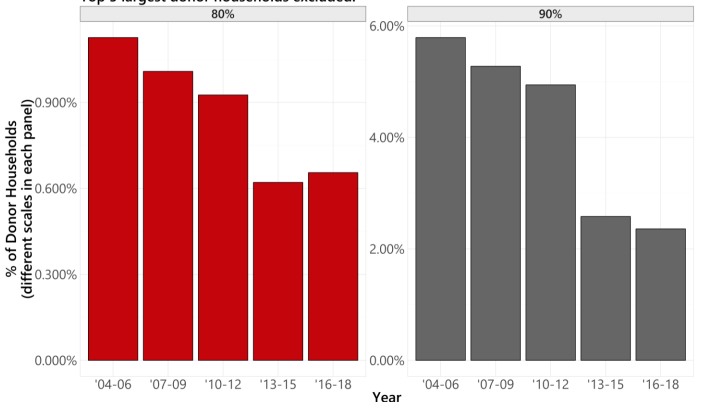
- Tax return data is available by ZIP
 - Aside: useful in ML
- How does the 80/20 "rule" hold up using charitable contributions on tax returns?
- What does this tell us about large donors?



Large Donor Disruption – WFAA Data



% of Households to Reach 80% and 90% of Household Recognition by Year Top 5 largest donor households excluded.



- WFAA giving deviates from Pareto 80/20
- Trending toward larger deviation



Large Donor Disruption – Opinions

- Large donors have always been important, but their importance is increasing
 - Also evident in HRC 2016 campaign contributions
- Most organizations will have good data on these donors, but might lack ways of analyzing it
 - What's the dependent variable?
- What you learn about large donors today will help you tomorrow



What we did at WFAA

- Used K-Means clustering on our largest donors
 - \$250K+ households, 75% of giving → 0.6% of donor households

 Four distinct clusters were found – providing questions, ideas, and direction for development strategies.

X ₁	X_2	 X ₁₂
0.26	0.95	0.44
0.33	0.05	 0.83
0.1	0.89	0.77

- Pull data
- 2. log-transform
- 3. Center and scale
- 4. K-Means





Unsupervised Learning

- We have X (data set), but no y for classification or regression
- What can we learn about the underlying structure of the data?
- Great for data exploration and initial analyses, but sometimes difficult to generate out-of-sample predictions

У	X			
Species	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width
<u>versicolor</u>	6	2.2	4	1
<u>versicolor</u>	6.1	2.8	4	1.3
<u>setosa</u>	5.1	3.8	1.9	0.4
<u>setosa</u>	5.2	3.4	1.4	0.2
<u>virginica</u>	6.3	2.7	4.9	1.8

Х				
Girth	Height	Volume		
10.8	83	19.7		
16	72	38.3		
12.9	85	33.8		
10.5	72	16.4		
11	75	18.2		

Supervised learning (iris): predict y from X

Unsupervised learning (trees): learn some structure about X



Using UL: Right and Wrong Times

- You don't need to predict a target variable
 - UL still works for exploratory analysis if you have a target variable
- You expect some latent groups/hierarchy in your data
- You're okay with being unable to generate cluster assignments on a new data set (sometimes)
- Your data mainly consists of numeric variables
- You have a lot of data, some redundant features, and want to reduce the number of columns

Three UL Techniques You Should Know

- K-Means
- Hierarchical Clustering
- DBSCAN

Bonus: Dimensionality Reduction

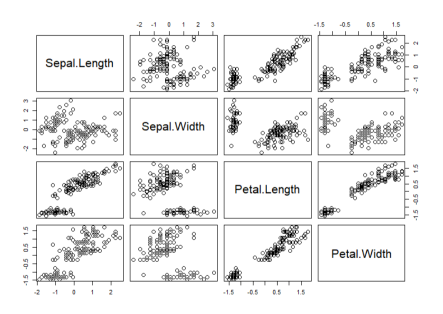


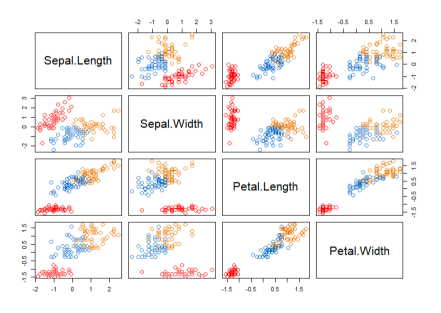
K-Means

- "Hello, world" of clustering algorithms
- Simple, effective, and intuitive
- Need to specify number of clusters, many methods for determining optimal number of clusters, but depends on context
- Scale your data!
- Be prepared to interpret the results
- Implementations in R, Python, and even Tableau



K-Means Example

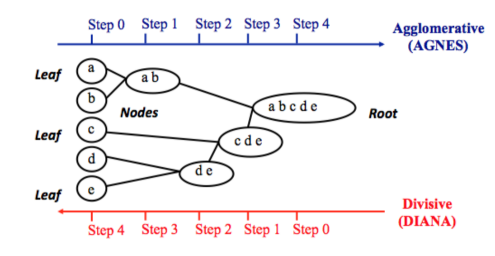






Hierarchical Clustering

- Control of how high or low you go on a hierarchy
 - Does your data have a latent hierarchical structure?
- Learn to interpret and explore a dendrogram
- More flexible than K-Means, but harder to generate predictions



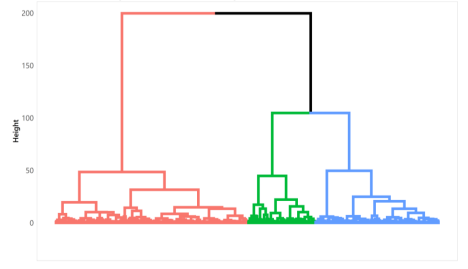
https://uc-r.github.io/hc_clustering

Hierarchical Clustering Example

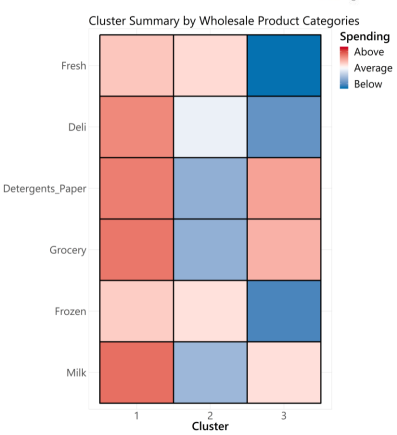


Fresh	Milk	Grocery	Frozen	Detergents_Paper	Deli
12669	9656	7561	214	2674	1338
7057	9810	9568	1762	3293	1776
6353	8808	7684	2405	3516	7844

Hierarchical Clustering of Wholesale Customers Colors correspond to three unique clusters



Clustering wholesale customers using factoextra R package



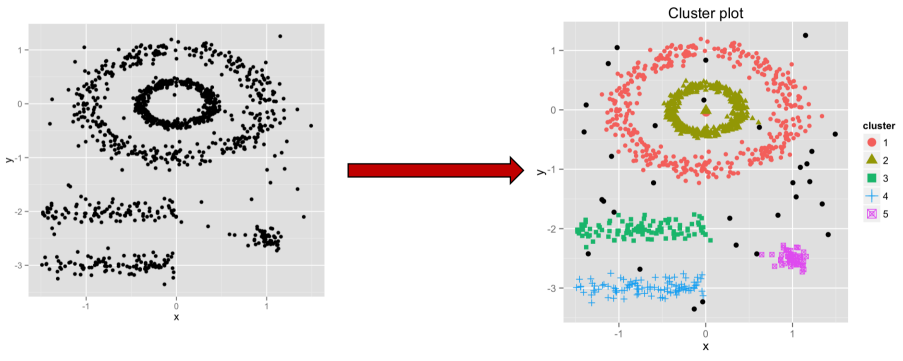


DBSCAN

- More advanced than K-Means or hierarchical clustering
- Useful in outlier detection and is flexible with cluster shape
- DBSCAN is "region-based", trying to identify neighborhoods of densely packed data points
- Don't specify number of clusters, but need to specify epsilon (radius) and minimum points (number of neighbors to be a core point)
- Implementations in R and Python, many tutorials to get started



DBSCAN Example



http://www.sthda.com/english/wiki/wiki.php?id_contents=7940



Bonus: Dimensionality Reduction

- Large number of data features (columns) makes standard data exploration hard
- Redundancy or correlation between variables will affect machine learning algorithms
- Helpful for unstructured data (sparse feature space)
- Techniques
 - Principal Component Analysis ("hello, world" of dimensionality reduction)
 - t-SNE (more advanced algorithm, lots of cool examples on the web)
 - LASSO (for regression tasks)
 - By document word2vec summaries



Example from WFAA – Setup

- Analytics FAQ
 - What other donors looks like X? Pathways?
- Exploratory analysis on trajectories for large donor society
- What else can we learn about these donors?
- Nothing to predict, what can we do?



Example from WFAA – Data/Methods

- 1,150 Households with at least \$250K in new gifts and new pledges
 - Giving is adjusted for inflation (2016 \$)
- At least one member of household must have valid birth year
- At least one member of household must be living, or if all members are deceased, at least one member must have valid death year

Lifetime giving

First gift amount

Most recent gift amount

Giving in first five years of giving career

Giving in last five years of giving career

Count gifts

Largest gift

Age at first gift

Age at most recent gift

Age at largest gift

Age at passing \$250K threshold

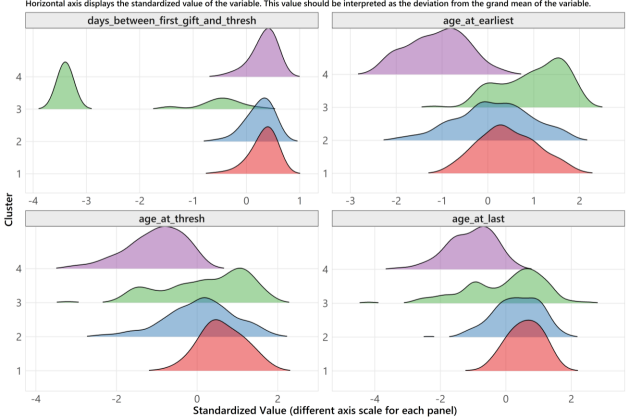
Days between first gift and passing \$250K threshold

Example from WFAA – Results



Distribution of Variables used in Clustering by Cluster

Horizontal axis displays the standardized value of the variable. This value should be interpreted as the deviation from the grand mean of the variable.



Used K-Means on scaled data (log almost everything!)

Found four distinct and interpretable clusters

Cluster 4: Young Whippersnappers (327)

Cluster 3: Take the Money and Run (or Walk) (127)

Cluster 2: Big Kahuna

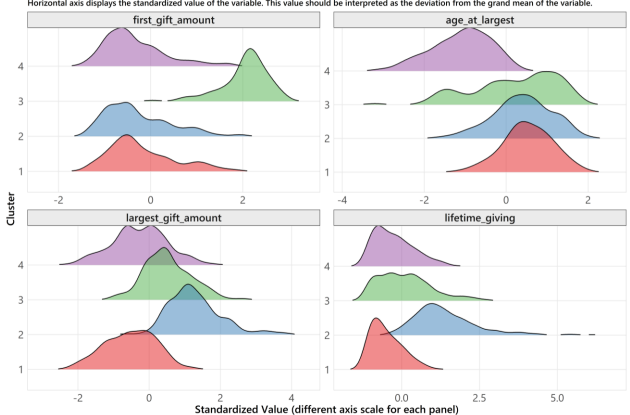
Cluster 1: Oldie but a Goodie (478)

Example from WFAA – Results



Distribution of Variables used in Clustering by Cluster

Horizontal axis displays the standardized value of the variable. This value should be interpreted as the deviation from the grand mean of the variable.



Used K-Means on scaled data (log almost everything!)

Found four distinct and interpretable clusters

Cluster 4: Young Whippersnappers (327)

Cluster 3: Take the Money and Run (or Walk) (127)

Cluster 2: Big Kahuna

Cluster 1: Oldie but a Goodie (478)



Example from WFAA - Implementation

- More targeted questions and strategies for each of the clusters
- Used output from kmeans in R to generate paragraph summaries of each cluster
- Make development officers more efficient
- Can we generalize to the whole?

Prospect	Cluster
Jeffrey Lebowski	
Walter Sobchak	
Donald "Donny" Kerabatsos	
Brandt	•

Future portfolio review?



Wrapping Up – Large Donors

- Global trends demonstrate increasing importance of largest donors
- We need to learn as much as we can about these donors.
- Be creative in your data analysis
 - Existing large donors will probably have the most complete data
 - Investigate your own Pareto curve



Wrapping Up – UL

- Unsupervised learning gives us multiple methods of exploring this group of large donors
- Learning and implementing clustering and dimensionality reduction techniques has never been easier
- Most results will rely on interpretation, presenting an opportunity for involvement from stakeholders and business buy-in



Wrapping Up

- Our clustering analysis at WFAA has provided another way to look at large donors
- Most of the analysis time was spent pulling the data and interpreting the results
- Took time and effort to get some traction on the analysis
- Future plans to present findings to other groups, and develop more personalized strategies based on the clusters

Questions?





Brad Stieber

Data Analyst, Wisconsin Foundation and Alumni Association

Brad.Stieber@supportuw.org | bgstieber.github.io



Thank You!

Please complete your session evaluations in the mobile app.